







T2M-105-01-L-D-RA-WT

T2M-105-01-L-D-SM-WT

T2M SERIES

SPECIFICATIONS

(2.00 mm) .0787"

For complete specifications and recommended PCB layouts see www.samtec.com?T2M

Insulator Material:

Black Liquid Crystal Polymer Terminal Material:

Phosphor Bronze

Plating: Sn or Au over 50 μ" (1.27 μm) Ni Current Rating (T2M/S2SD): 3.8 A per pin

3.8 A per pin
(2 pins powered)
Voltage Rating:
250 VAC/350 VDC
mated with S2SD
Operating Temp Range:
-55 °C to +105 °C with Tin;
-55 °C to +125 °C with Gold

RoHS Compliant:

PROCESSING

Lead-Free Solderable:

SMT Lead Coplanarity: (0.10 mm) .004" max

RECOGNITIONS

For complete scope of recognitions see www.samtec.com/quality

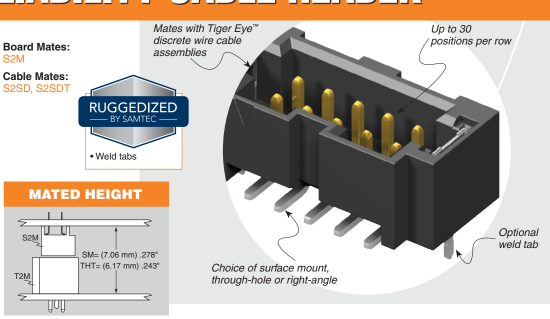


See S2SD in the discrete wire section

ALSO AVAILABLE (MOQ Required)

· Other platings

Some lengths, styles and options are non-standard, non-returnable.



05, 07, 10, 15, 20, 25, 30 (Per Row)

Г2М

NO. OF

POSITIONS

No. of positions x (2.00) .0787 + (14.38) .566

= 10 μ" (0.25 μm) Gold on contact, Matte Tin on tail

PLATING

OPTION



= Through-hole

.060

(8.63) .340

-SM-WT

(6.55) 258

.065

OPTION

-SS/-DS option) (7.50 mm) .295" DIA Polyimide film Pick & Place Pad (-SM only)

OTHER

OPTION

 $-\mathsf{WT}$

= Weld Tab

(S2SD & S2SDT,

SR/-DR required

mate)

-DS

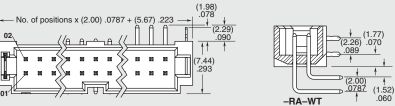
= Screw Down

(N/A with -RA)

(mates with -S2M-DS,

S2SD/S2SDT

-TR = Tape & Reel (-SM only)



(3.81) .150

(3.98)

.157

M IJ

-DS

01

